

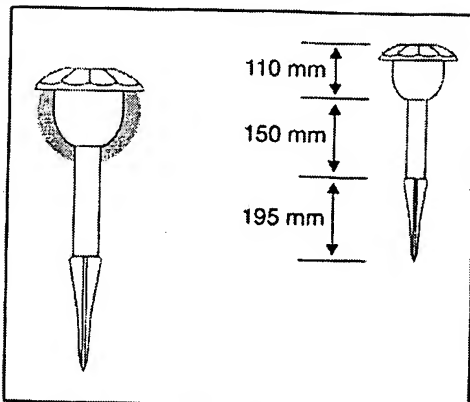


Solar Garden Light Range

ASSEMBLY AND INSTRUCTION GUIDE

RANGE • SIZES • LIGHTING PATTERNS

CHOOSE THE STYLES THAT
MAKE THE MOST OF YOUR GARDEN



SOLAR Party Pathlight: black

Model • RSLMCPPL – Rio Colour Flow Pathlight

ABOUT YOUR SOLAR PARTY LIGHT

How your HPM SOLAR Party light works: during the day the solar cell panels of HPM's SOLAR Party lights converts sunlight into electricity and recharges its batteries. At night the Light Emitting Diode (LED) turns on automatically with the electricity stored during the day.

The number of hours the LED is illuminated for depends on your geographical location, weather conditions and seasonal lighting availability. Under normal conditions, if the SOLAR Party light is charged in full sunlight for 6-8 hours a day the SOLAR Party light should illuminate for up to 6 hours a night.

The batteries are standard rechargeable Ni-Cd AA 1.2V/600mAh and will need to be replaced when the charging ability is decreased. They should be replaced every two years.

The LED has an estimated life of 100,000 hours and should never be tampered with.

Ensure that you do not scratch the surface of the solar cell and ensure the top of the unit is free of dirt or any matter that may impair passage of light to the solar cell.

CHOOSING A LOCATION

For the positioning of your SOLAR Party light choose an outdoor location which receives at least 6-8 hours of direct sunlight each day. Placing the SOLAR Party light in a shaded location will not allow the batteries to charge fully and will reduce the hours of night time illumination.

The selected location should not be near night time light sources such as street or porch lighting as these may cause the SOLAR Party light to turn off automatically.

The SOLAR Party light is ideal for adding atmosphere by providing a funky colour changing effect.

BEFORE FIRST TIME USE OF YOUR SOLAR PARTY LIGHT

1. Ensure power switch (on the main body of the SOLAR party light) is OFF.
2. The SOLAR Party light will require 24-36 hours of direct sunlight to fully charge the batteries. Charging batteries in part sun or on cloudy days will mean your SOLAR Party light may not illuminate for more than a few hours.
3. The SOLAR Party light is supplied with pre-installed re-chargeable AA batteries. Batteries need to be fully charged before the lamp slide switch is moved to the ON position.
4. When charged slide power switch ON.
5. SOLAR Party light is ready for use.
6. The SOLAR Party light will automatically charge during daylight hours and illuminate at dusk.

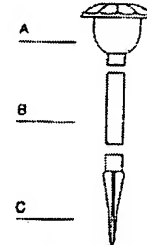
Note: If your SOLAR Party light does not turn on after 24-36 hours of charging:

- Make sure the power switch is ON.
- Check the batteries to ensure that they are making secure contact with the terminals.
- Ensure the batteries have been inserted into the correct positive locations.
- Ensure the SOLAR Party light has been charged in a direct sunlight location or not in a shaded area.

INSTRUCTIONS ASSEMBLING YOUR SOLAR PARTY LIGHT

The SOLAR Party light needs to be assembled prior to installation. Carefully remove and identify all the fixture parts from their protective packaging and lay them out in front of you (there should be the SOLAR Party light lantern, poles and stakes). The only tool required is a phillips head screwdriver.

RSLMCPPL Rio Colour Flow Pathlight

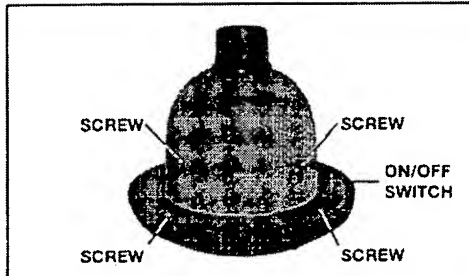


Parts List:

- (A) 1 x Solar lantern,
- (B) 1 x Extension pole,
- (C) 1 x Ground stake,
- 2 x AA rechargeable batteries 1.2V/600mAh pre-installed

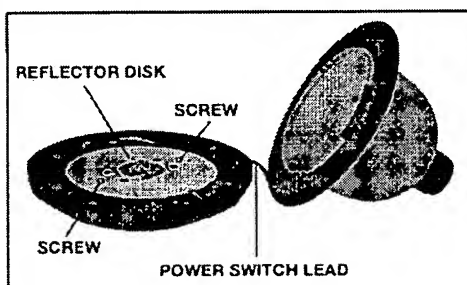
1. Assemble the stand by inserting the male end on the base of the solar lantern (A) into the female end of the straight section (B). Push together until secure.
3. Attach the ground stake (C) by inserting its male end into the female end of straight section (B). Push together until secure.
4. Carefully insert the pointed end of the ground stake (C) into the ground where desired. Push the ground stake into the ground until the top collar is even with the ground surface.

Note: If the ground is hard and packed, moisten the ground with water before inserting the ground stake to avoid breakage. Use a rubber mallet (not included) if necessary to gently tap the ground stake until the top collar is even with the ground surface.

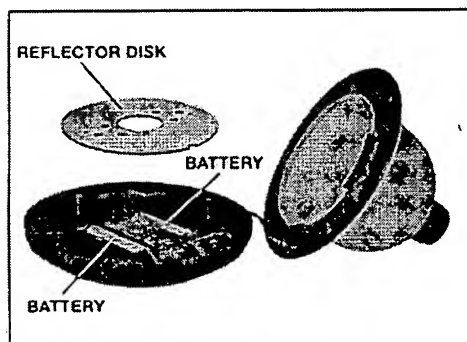
TO REPLACE RECHARGEABLE BATTERIES**Model RSLMCPPL**

1. Remove the solar lantern from the extension pole.
2. Turn solar lantern upside down and slide power switch to the OFF position.
3. Using a screwdriver, remove the four (4) screws which hold the top section in place. Remove the top section.

*Note: Be careful when removing the top section as the slide power switch leads are attached.
Carefully place the top section next to the glass section prior to changing the rechargeable batteries.*



4. Use a screwdriver to remove the two (2) small screws in the reflector disk. Handling only the edges remove the reflector disk.



5. Remove the old batteries and replace them with two new rechargeable Ni-Cd AA batteries (1.2V/600mAh).
6. Ensure that the +ve / -ve terminals of the batteries have been inserted correctly as indicated.
7. Replace the reflector disk and secure it with the two (2) small screws removed in step 4.
8. Place the top section on the solar lantern and secure with the four (4) screws removed in step 3.
9. Gently Push the assembled SOLAR Party light back into the extension pole.
10. Repeat steps in the "Before First Time Use of Your SOLAR Party light" section (page 1) to ensure the new batteries are fully charged.

Note: Dispose of old batteries thoughtfully. Do not dispose by general household refuse or onto a fire. Consult your local council for correct disposal of batteries.

USE AND CARE OF YOUR GARDEN LIGHTS

For best results, HPM recommends washing your Solar light in warm soapy water to remove any dirt. To prolong the life of your Solar light and reduce the risk of corrosion, HPM recommends they are installed away from salty, corrosive or highly fertilised areas.

DISCLAIMER

HPM Industries Pty Ltd reserves the right to change specifications without notice.

WARRANTY

HPM RSL series Garden Lights are warranted as here and often appears, against faulty material and/or workmanship for a period of one year from date of purchase (excluding the batteries).

The obligation of the manufacturer, under this warranty, is limited to servicing and replacing defective parts when the unit is returned to HPM Industries, or the distributor in your state, freight pre-paid. To obtain warranty repair, the purchase receipt should be returned with the product.

This warranty becomes void on any unit which has been tampered with or damaged by accident, short circuited, loaded beyond rating or damaged otherwise by improper operation.

This guarantee is in addition to any guarantees implied by State or Federal Legislation.



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